1.42 N.755t

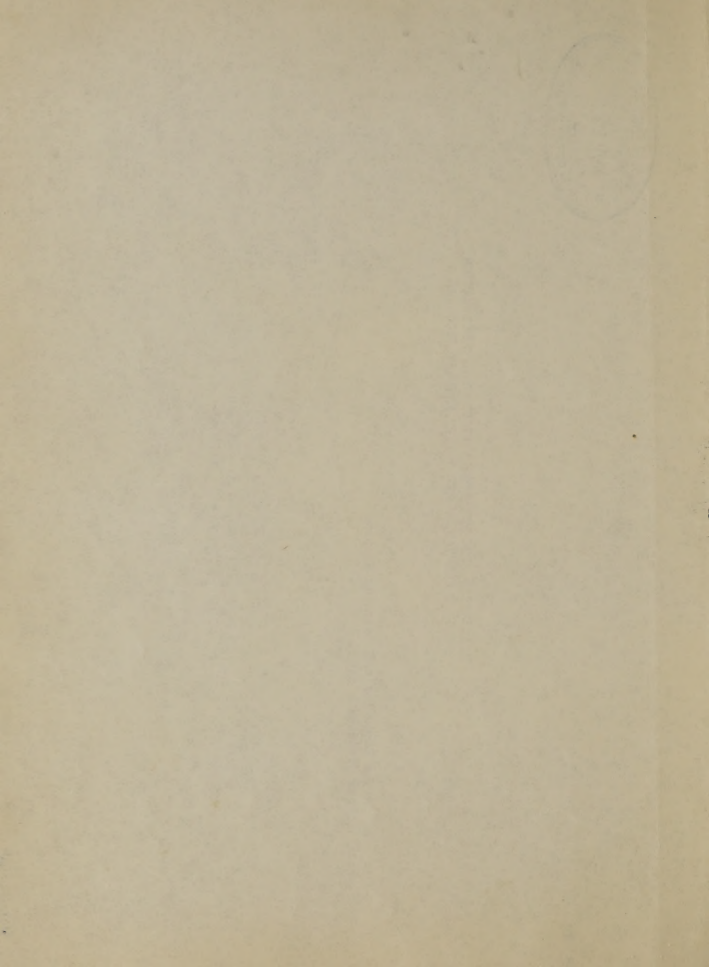
E.S. Printere of Street



STATISTICS FROM THE 1940 ACRICULTURAL CONSERVATION, RANGE CONSERVATION AND PARTIT PAYMENT PROGRAMS

Prepared in the Economics and Research Section North Central Division - AAA

Reserve



STATISTICS FROM THE 1940 ACRICULTURAL CONSERVATION, RANGE CONSERVATION AND PRICE ADJUSTMENT PROGRAMS

Index

Data from Listing Sheets, NUR-409

Person	e4 01 10 42 10 00 to 00	0 0 5 5 8	499588
Market and Lie Silk Olders MUR-409	1. Total Number of Ferns, Acreage of Farm Land and Cropland, Form NCR-409	Data for Farticipating Farms 2. Cord and Wheat Allotments on Farms Measured 3. Fotato and Commercial Vegetable Allotments on Farms Measured 4. Fobacco and Cotton Allotments on Farms Measured 5. Total and General Soil Depleting Allotments on Farms Measured 5. Total and General Soil Depleting Allotments of Farms Carrying out Fractices Soil-Building Practices and Number of Farms Carrying out Fractices	2. Application of Wertilizers and Limestone

00 8 8 8 Soil-Building Practices, Range Combination and Restoration Land Areas Cranbarry . . Improving Marinum and Gross ACP Payments and Dollar Participation -(3) Soil-Building, Range and Restoration Land Payments Frequency Distribution by Size of Payment Groups, Pruning Trees, Restoration of Wood Lats, Wead Control and Subsoiling, Home Gardene, Sod Materways, Dams in Gullies Potel Payments, Payments Adjusted for Small and Larga 6 Renge Conservation Program (Nebraska) . 0 0 Strip Cropping and Contour Farming Planting and Maintaining Porest Trees Practices (Continued) Furrows ø Cotton Parity Payment Progress . Corn Parity Payment Program . Whest Parity Payment Program Land, Combour Corn end Wheat Peyments Perrecing, Shrubs on Muck Soil-Building 20000 600

**

*.

.

TOTAL NUMBER OF FARMS, ACREAGE OF FARM LAND, AND ACREAGE OF CROPLAND FROM LISTING SHEETS, FORM NCR-409

	Numbor of Farms	Fare Land (Acres)	Cropland (Acres)	Cropland to Farm Land
Ilimois	281,170	34,415,196	24,975,066	128
Interna	228,685	21,888,797	14,642,744	699°
Lows	234,207	34,920,486	25,518,024	25
Michigan	210,479	19,258,313	11,448,675	° 594
Minnesota	228,517	34,163,885	21,297,118	62.00
Missouri	291,676	87,482,089	18,352,157	0.480
Nebraska	175,093	48,738,468	20,842,933	0.428
Ohio	261,623	25,576,618	13,481,020	6889
South Dakota 1/	196,112	47,285,342	16,850,156	988
Tisconsin	205,213	25,574,526	12,679,052	553
NCH	2.312.775	325,253,670	180.084 803	16 16 16

1/ Includes ranches, farm land, and oropland listed in 1939 under the Range Conservation Program.

				-		

ACREAGE OF CORN ALLOTNENTS 1940 PLANTED ACREACE IN THE COMMERCIAL AREA, STATE AVERAGE NORMAL YIELDS, FEICENTAGE OF STATE ACREAGE DEVOTED TO HYBRID CORN AND COMPARISON OF ALLOTMENT WITH 1940 PLANTED ACREAGE FOR ALL FARMS IN THE 1940 COMMERCIAL CORN AREA

27.42.42	Corn Allocment (Acres.)	1940 Planted Acreage	State Avg. Normal Vield (Bu.)	% of Acreage Flanted Hybrid Seed	ment to 1940 Planted Aureage
Illinois Indiana Iowa Michigan Missouri Nebraska Ohio South Dakota	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3, 4449, 100 3, 803, 100 3, 567, 800 8, 943, 900 8, 964, 800 7, 895, 600 7, 895, 600	7,449,100 413,4 9,651,000 425,0 1,450,100 542,0 1,450,100 542,0 1,450,100 542,0 1,450,100 542,0 1,449,100 542,0 1,449,100 542,0 1,449,100 542,0 1,449,100 542,0 1,449,100 542,0 1,450,100 542,0 1,450,	- 9 0 - 4 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0	5000 5 5 000 00 00 00 00 00 00 00 00 00
NCR	34,669,169	58,204,340	SS 23		4060

OR STORY OF THE PART OF STREET WITH STREET S

55555555656565656565656565656565656565	

ACREAGE OF MERAT ALLOTMENTS, 1940 SEEDED ACREAGE, WORMAL. STATE AVETAGE OF YIELDS AND COMPATISON OF ALLOTMENTS WITH

. 1

Stata	Alloënsnt Kessi	Sesded	Yields	Scoded
	0.00	2,690,000		
			2000	
TOWNS	450,702	339,000	ರ್ಷ	2000-4
Contracti		769,000	07,00	100 to
Mizzoesorba.	1.0546.78G	1,629,000	6-4 00	1,037
	-10001-010	1,101,000		Trong
The same of	100 miles	000012270	077	Υ
	X	COLUMBIA I I I I I I I I I I I I I I I I I I	201,00	180
		000000000000000000000000000000000000000	***	
sisconsin	86,453	000° 338	26.6	(3)
	1.6, 927, 628	16,332,000	(E) (E) (E)	
				200



NUMBER OF CORTON PARKS, ACREACE OF COTTON ALLOTHENTS AND STATE AVERACE NORMAL YILLD

61 	of Cotton Farms	Cotton Alloument (Acres)	Estato Anga Estata History (Lens.)
Illinois	808	5,563	410 40 40
His goar's	16,913	COLUMN CO	
1200	19 19 19 19 19 19 19 19 19 19 19 19 19 1	*.O. O. *.	



NUMBER OF TOBACCO FARMS, ACREACE ALLOTHEMES AND NORMAL STATE

		Open.	Moreof Av.	Humber or	Lores of the Control	70 (C)	Michel	old muria of literage has	707. 107. 114.7. 114.7. 114.7. 114.7.
			303			0000	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	C. T.	
Indiana	8	10,359	22 22 23	*()	roj LO	988	463	485	860
				<u> </u>		1.5			
THOSE SE	1,905	භ භ භ භ	242				4	E ^r te	860
	A. 0. 4	6.) 1.1 1.1 				G.			
					£	-	1		
tages:	සු ස ද උ ද	29,346	874	12,546	다. 전 생 생 생	4.00°	22	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	860



THE TANK TO TANK ATTRACT OF LOTATO AND THAT. TOAS TO ANAMAR THE TANK AND THE TANK A

	Thunber of	Allocment	Pleurod	Normal Yields	Lower Community of the Son
alle.	1,000		1	0 11	2,08.0
- 1. - 1. - 1.	290.3	311,4553		6.33	1. 2
	23 0212	165,014	166,112	0.06	868
	2009	5.0.5	50 	ξ ^α	7.3 5.3 10
	5998			10 m	13 27 21
Cito	£ 555	31,513	36,020	0°297	0.03
		 3.		1	3.032
1	CO (ST		170,000	.v	8
	1987	12,21		101.0	Sele.



AVERAGE PLANTED ACTUACE AND COMPAISON OF ALLCTHANTS WITH 1986-37

State	yo yo	Allodment	Planted	to 1936-37 Av.
Illinois	2,663	27,067	29,130	<u>କ</u> ଅନ୍ତ .
Indiana	7,860	40,902	44,635	9 6 8
LOWA	69	B 550	100 OB	\$ B
Miohigan	39,579	82,234	86,256	965
All artists to be	2 1 3	10,7.15	20	923
Masouri	2,453	17,304	17,943	#96°
	7.3 6.1 7.1	76,086	100 100	₩,
1		10,04	16,240	1000
i o	50,551	8 7 4 . 44B	\$ 500 EX	\$. 60 60 7



OFFICE OF THE WORLDWINE TOTAL OBLIGHTS ALL CONTROL SEAL SEAL SEAL LEBED, AGAING, OF TOTAL SOLID SOLID

Johnson Wasts Fatto 1911- Soll- Soll	518,526 122,6 .560 .796 518,526 122,6 .560 .796 555,583 110,6 .449 .587 555,583 110,7 .492 .823 575,646 79,7 .750 .824	
Total Moult Ost	17,553,528 5,5 5,800,761 5,8 5,041,658 2,2 14,514,508 7,6	120 colo 254 ht 1
Potel soll- Doplania: .llothant (.eres)	13,977,781 5,142,885 12,281,081 12,281,004	324 8 6 8 8 9
	281,170 2210,479 2210,479 221,678 175,093 261,623 196,112	S. S. S. S. S. S. S.
	Timeta Langer Langer Ohio South Dekota	-



THE FELTS OF PERFORMANCE FOR THE ACTUAL AND CHICAGO SALES OF ALLESS ACTUAL SAFEMED. INVESTED OF PARTY FOR UTILIZE LETISCATICATION PAYOUT TIME STRINGS, ACRESCY OF CROPIAND ON APPLICATION FARIS, PERCENTAGE OF TOTAL, NUMBER OF PARIS. AND THE AND MANAGERAL

	Tarns:	7. of	Croplend (Acres)	% of Tot. Cropland	fumber of Farms for Which Farm Tana Non-403 Were Signed	Payment Parma to NCR-403 Farma
Tillineis	111,869	80 80 CO 80	16,041,170 8,40k,467	1 2 10	366,693	0 0
Iowa Michigan	162,451	ය ආ ග් ආ ග්	7,187,163	5000	180,716	ණ ණ . ං · ං ග ල ස
Minnesota	156,878	68.7	16,903,538	4.07	178,445 213,265	00 44
Nebraska	116,548	51.7	17,439,286	(C) (C)	124,915	rd 0.7
ALANCOS.		Control of the Contro		The state of the s	320,011	the section of the se
NCR	1,394,801	606.3	134,589,536	74.7	1,599,887	87 (2)



CORN AND MIEST ALLOTHENTS ON FARMS MEASURED, ACREAGE PLANTED ON PARMS MEASURED AND PERCENTAGE OF COMPANISONS OF PLANTED ACREAGE AND ALLOTHENTS

State	Corn Allot- zent on Farma Leasured (Acres)	Corn Planted on Farms Learned Gon. Counties (Acres)	Planted to Allot-	Wheat Allotment on Farma (Acros)	Whoat Seeded on Farms Measured !Acres!	Souded to
Inois	4,015,516	4,235,252	8.72	2,45%,823	21.80.80.81.E	० ३
Indiana	2,158,775	2,141,975	2.66	1,147,465	950,902	82.00
Lowa	6,417,235	6,238,370	97.2	368,576	242,994	65,9
Michigan	290,721	329,743	113.4	560,676	540,562	96.4
W. messta	82.50 COS 82		30.08		108,875,4	000
1.1.500003	100 May 200 Ma	50 50 50	34	2,402,757	1,130 844	60 10
Nebraska	5,131,373	4,444,701	86.6	3,185,378	2,781,730	87.53
Obio	1,515,968	1,630,479	301.0	1,213,080	1,151,426	04.0
South Takots	1, 5000 COS	E80 800 600 600 600 600 600 600 600 600 6	٥: ده: ده:	1.01	8,017,215	(C) (B)
Fisconsin	553, 578	533	0.00	79,305	67.242	
ACM.	26,656,075	25,441,495	95.4	14,096,103	12,366,660	87.7



ACTION TO THE OUT TO THE VEHICLES. ALLOTS LIKE ON THE IS HANDURED, AND PERCENTAGE COMPARESON OF PLANTED ACREAGES AND ALLOTHENTS

the state of the s	Fotato Allot. om Parme Nacaured (Aores)	Potatose Planted on Farms Measured (Com. Comties) (Acres)	Planted to the	Alloament on Farms [begurnd (Acres)	Planted on Farms Measured (Com. Dountles) (Aeres)	Planted to Allot.
Minnesota Nobraska Ohio	5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	18 255 F35	25 25 25 25 25 25 25 25 25 25 25 25 25 2	Savara a	584986 5 1 466664 12
Tindon in	5,515	319,917		10,515	10,276	\$
and the first the second of th	Land of the second seco	1,81,523	106.5	187,127	156,257	9.



PLANTED ON PARES MEASURED, AND PERCENTAGE COMPARISONS OF

C S	Tobacco Allotment on Perms Messured	Topacco Planted on Farms Measured	Planted to	Cotton Allotment on Farms Mecsured	Cotton Planted on Farms Messured (Acres)	Planted to
VIIIInois	300	700	P P	4,890	4,358	89.1
POLITE			8	K	200	ij.
Iowa	×	×	XX	K	- XX	Ħ
Michigan	Ħ	×	XX	×	K	ă
the second site on an obligation	280	18	(a)		and the second	100
			(6)			7
The second secon	* 1 1 1 1 7 1 7	11	l)	4500	E	
Ohio	21,056	18,402	37.14	30%	×	K
South Dakota	X	×	XX	×	775	Ħ
VWisconsin	21,978	20,032	4-16	K	XX	Ħ
S		51,174	33.6	1,802	401,795	100.0



MEASURED, ACREAGES PLANTED ON FARMS MEASURED AND
ACREAGES PLANTED ON FARMS MEASURED AND
ACREAGES PLANTED ON FARMS MEASURED AND
ACREAGES PLANTED ON FARMS MANAGEMENT AND ACREAGEMENT AND ACREAG

8	Lotel Soil Depleting Allot. on This Measured (Aures)	Total July Depleting Planted on Lina Measured (4711)	Planted	Allothent on Measured	Dopleting Planted on Moasured	Manted Vices:
Minnesota Minnesota Mobrasia Obio South Dakota	1, 266, 713 1, 266, 713 12, 708, 713 12, 208, 713 12, 208, 713 12, 208, 1411 5, 794, 318	10,590,430 11,590,451 11,594,945 11,369,945 11,369,621	W. C. S. W. R. E. W. E. S. E.	3,690,900 1,613,181, 1,181,115,115, 1,181,115,115,115,115,115,115,115,115,11	#33.24533493 #35.24533493 #35.2434949	32884258888 and and and and and and and and and and
no.	EL,211,407	79,593,225	25.3	42,381,349	40,491,225	16.50



SOIL DUTTOUNG PRACTICES CARRIED OUT UNDER THE 19/10 AGRICULTURAL USERSANLIAGE PRACTICE WAS PERFORMED

the state of the s	Applioables of Sup	a of Supervill	osvinke	App.	icetics of F of Potach	2 3 4	Application of	3	Basic Sisy
2500	Pounds	No08	Mo. of Res	ounde	The Contraction of the Contracti	No. of	Poundz	hores	No. of
Lilineis Indiana. Ion	4 W W W W W W W W W W W W W W W W W W W	98'5'E	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30,138 30,138 64	इंडेंड्रेड्ड	12838	19,860,108 657,940 131,150 38,500	25 20 20 20 20 20 20 20 20 20 20 20 20 20	3880
Courretta		13 9 8 28 8 6		28.55.55 10.00 10.	grupus	8118		nr ng ng	gene al
T. 20015 T.	150,000,000,000,000,000,000,000,000,000,	276,023	CO2 (0)	4, CyO e O.K.	58.50	6.5.039	8,439 50,791,942	8 22 8	



SOIL BUILDING PRACTICES - PAGE 2

	Applia	Application of 6	Cynsus No. ef	Orchards	a & Vegetta	iele Land	Application	lon of Ground	Limeston.
To fill the second of the seco	Pounds	Agres	SHADA	Tons	Leres	P. Reference or street	TONE STATE OF THE	ACTOR	Facins
C 5.	30,000	605	K	2	761	107	12,012,905	777, 801	62,716
- 1.000 mg	21,670	S	157	1,065		S	677,875	677,271	S. S.
	×	×	×	757	216	SK.	1,018,410	162° 5217	16,880
Lohiran	105,570	HOM	10	27,630	(C)	life pri	135 135 T	205,713	いい。いつい
desoes and	202,890	678	777	369	186	1,8	616、叶	21,066	(18. (18.
時間のの	O E TO THE	un	O)	7,872	100 mg	8	11 min		10000
	X	ŭ	N. N	200	as la pomp	Service Control	157 pad		(m) ,
Ohio	5,220	100		17,01	12 KI	5000	6%,9%	288	100° 17
South Dekots	17,760	(D)	end).	C3	¢1	£4	8		(*)
lisconsin	900	50%	gril	3,260	7.636		696,948	277, 174	Lo. 753
the second	realisms of about found that with a first particular transport statement for the	subhydhouse is a product dan information	To gard or . With systematic formers half the schip angulation such that the schip and so that the schip and so the schip and	to go to a find the second of	And the second s	The state of the s	And the second s	1	Capacitation of the game and the game of t
	080,080	えず。		100000	10000	N.	いったいかので	000 1010	人りのかの



SOIL BUILDING PRACTICES - PAGE 3

Control of the Contro		\$ 0.00 miles	Seeding of	is of	and Perennial Legumes	al Legumes	Rye Grass and Sweet	nd Sweet
. 3 2 2 2	00.207	No. 01.	No. 200	No. of	The state of the s	No. of		No. of
The state of the s	28 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SALESSESES SALESSESES	E8884533838	Palageagarga		\$2,43,83,83,42,83 \$2,68,88,85,86,67	26.59 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50	88 0 v 8 1 1 0 0 1 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0
	The state of the s	150°556				774,682	3,33,000	186,611



SOIL BUILDING PRACTICES - PAGE 4

910 920 920 930 940 940 940 940 940 940 940 94	Person		202		Toronder Darponess	
		Solog	70 00	And the second s	20 20 E	ON
	131	130,140	0.00	100,00	30,63	C. 3. al
Pocts Pocts	S. S.					
				225	3.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55	n in
	8	61,165	1,630	The sold	82.38	
	200	5.8	17. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	0,875,888	627, 395	38
	CV ;		125	A19,173	12,937	
		107.75	14,140	186° 189	137,603	
	3-		N.	110,509		3
	Ĭ.	لماريولة	O.	SS, CS	400°001	1800
		52. 731	The state of the s	The Control of the Co	The state of the s	



SOIL SUILING FARGINGS - Thu. 5

.',	ST Pathing	Pastaling No. of	Constru	Construction of Reservoirs	erroirs No. of	Legumes (Incl. or 1979 Frill So.	Soy
	30,100		Ou, Yeards	Scruelme			To the second entropy of the second entropy
	6.45	1	19.2%	580		968,896	1
	ä	10	50.0	Ser.	ৱ	111,989	
1	10,000	161	22.12	386	1,16,	20,050	
	200	10	N	XX	ğ	57,550	8,193
Salles	27.2	25	1,208	200	17	11,163	1,057
in court	8,567	00) 00) 7 ?	た。これが、こ	11,500	11,003		
Pa.sk.	518,287		2,133,792	5,327	5,021	3	2
120	2523	17	2,497	Ci	St.	57,922	8,357
The second second	10100	T	1,100,776	1,031	356	8,	
i sconsin	4,314		2,120	in	TU.	13,657	7
			100 c	Al. P. S.	- II milk	And the state of t	
	-	2000	20000000	TOWN TOWN	201100	and the second	



SOLL BULLDA IN PRACTICALS - DAGE 6

	Or I'mure Grops of Cats, Dirit, etc No. of	Grops No. of Farms	Green hand of Manniu in Core.	Te Grops Light Ca	Aores Fari	Annual tegunos (Exel. Soybeans & Lespodenza) Annes Parms	Co-lan Crops of Elliot, Ryskrass, Ybust, ele.	Swire, Brede-
Tillingis Telling Telling Tillingis Tillingis Tillingis Tillingis Tillingis Tillingis Tillingis Tillingis Tillingis	agenton a w	Saranzara Saranzara	2.1 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Erag - Sugik	ar. Susum	Wasand Mtss	ratigas asset	Annight Mann
	36,042	3,551	99,647		ON The second se	er under der der der der der der der der der	The state of the s	8



SOIL BUILDING PRACTICES - PAGE 7

	0,10000000		Suro.	Trotocting Medical	5	Soulour Aurron.	2 700
en per l'agent le forme et le comme de les persons			No of	And an additional and a second			No. of
Illmois	129,851	220	647	Ħ	Ħ	~	freq.
Indiana	028, 42	757	C.C.	4	Q	K)	20
Town	188,156	740	T	XX	Ħ	NOV ert ert	103
Montgan	ं क्रीन हैं	177	~	235	E	2º	250
Winnesota	1,300	2		Ħ	×	1,360	500
Missouri	3,471,918	11.574	1,01	×	XX	759	330
Nebrasim	70, 672	1,704	166	×	×	2,073	87
Ohio	25,550	ਲੋ	16	Ř	ħ	5-m2	ford
South Dakota	253,580	576	338	77	prof.	1,030	न्त्रे
Wisconsin	12,450	3	E-ra	28	10	Ħ	Ħ
The same of the sa		The second box forms as the second se		A CONTRACTOR OF THE PARTY OF TH	and the second s	And the state of t	The second secon



SOIL BUILDING PRACTICES - PAGE 8

Stranger 197	A TO THE STATE OF	Striporopular o. of	Contour F	Cortour Farming of Tree No. of	Shall	Contoe Sector of Sale 1 United No. of	of Dominar Chilliant Co.	Chill Disals 1.
. Lindle		e 3	287	36	186	02	H	R
	50	C	×	K	K	×	r.	£34
45	5,829	127	32,419	1,108	1,638	98	239	£\i
	de a plan	A STATE OF THE PARTY OF THE PAR	15	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		9674	18	H
" 1 IC # C #	459.6	1,36	11,153	306	11,093	260	9	end
Escoura.	227	27	28,002	1,085	7,357	360	11	CA
Je bu a ska	122,430	1,363	126,624	2,626	19,496	556	593	10
	4,036	H 107	T	100	100	ഗ	K	K
South Dakota	885,563	12,154	20,562	29.	5,635	77	7,398	86
	56,800	08	30	(C)	Ħ	H		L)
A SAN THE RESIDENCE OF THE PROPERTY OF THE PRO	and the state of t	A second contract and the second seco	Commence of the commence of th	And the second s	And the second s	the section of course to section the section of the	The state of properties or the first between the second se	The second of th
TOTAL STATE				2,76	一点。9	1,570	Ti Cit Cit	[T :



SOIL BUILDING PRACTICES - PAGE 9

11inois 2,019 2,019 2,019 inhigen h,773 1,904 1,904 1,904	- Ca	2000	Parms	Penos.	Harme	Applicate of the Application of the state of	
SE	7	ងមជ្	રા ⊢	8		(i) (i) (ii) (ii) (ii) (ii) (ii) (ii) (
	2	H E	-		9	CO	A CONTRACTOR OF THE PROPERTY O
	2	121	5) (5		35
	2		53	i ii		さんで	- Li
	اب	H				To the second	CE
		8	S.				25
			e de la constante de la consta			7. J.	3 (
5 % , in.	4 - 4 4	200	101		i N	0 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28
Ohio		×	K	Ħ	H		3 100
ote]	en all	250	1		Market St.	921 27	
11 sconsin 5,1,03	100%	K	Q.	es.	r=4	20.00	25.
NCR L7 4/8	10 of 6	MIR	220	a word on a party of the party	more the transfer of motion of the state of	The second secon	and and the second of the seco



SOLD BUILDING ALACTIONS - MAR 10

	Dy Fred	ov Frankry 150. No. o. Arres Farms	Nood Lots	Lots Lots No on	Weed	Weed Control	Sanding Cran- in ry Bogs No. on	Sanding Cren- lerry Bogs No. of	Acres	V SOGS No. of Farms
:::::::::::::::::::::::::::::::::::::::	8	103	4		333	1000	33	×	Ř	
True Langue	200			2	33	S	222	Ħ	×	×
		11.	(S	(n)	-	prof.	H	Ħ
	00000					100	0)	CI	×	X
77,060	77.07		70.00		7.346	(2) (-1) (-1)	NA.	ğ	Ħ	×
	300	30%	- 4		April 1	H	Ä	×	×	1000
	2	3.	3	ers.	2,231	1692	XX	×	×	1
		3	Ch.			18.	R	X	X	74
SOUTH HATTOR	2	ON 1			が、近	12, CA48	The second	X	X	0 A
	200.53	81.5			8	L. 933		껔	CU	64
The second section of the second section of the second section	the safe many in this are a reliated	The state of the s	the same of the companies of the	1	and the second difference of the second seco	the representation of the section of	Control for the section and the Presence of the	And the state of t	estimated in the contract of the second seco	A the first indicated the first indicated to the first of
	Call a De	13 C		110	57°406	8	553	空	(4)	- Pared

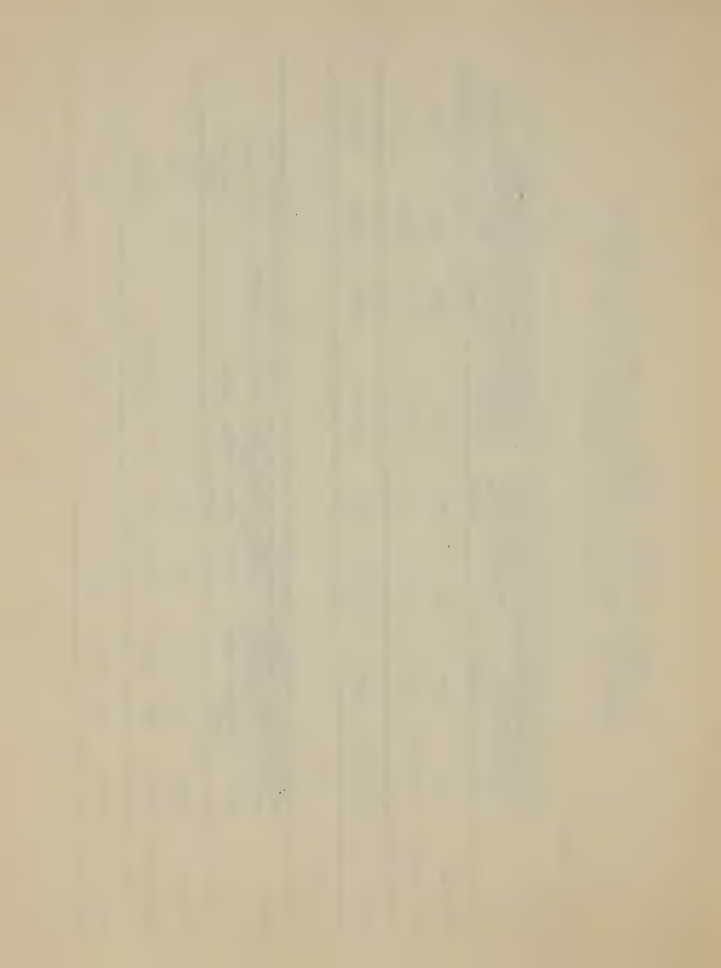


Bayesto menter de medio de centra de	No. p	No. DY	Home Gardons	ardons No. of	No. of	Sod Waterwoys No. of	10 01	The Constant	17.0 oh 10 o
The first of	REPRESE	N N O H A X P A IX P		2,542 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 11 14 15 15 15 15 15 15 15 15 15 15 15 15 15	13,717 25,902 200,535 200,535 7,851 117,900	ल्यक्षेत्रके ॥ इध्ये	29,695 20,056 20,098 20,098 20,098 20,098	THE HARRAL
		3	7.2.74	2,422 3,433	,433	116,1137	606		



SOIL BUILDING PRACTICES ANYLICABLE OULT IN THE RANGE COMBINATION OF THE OF FAME UPON THICH EACH CONSERVATION PROCHAM AND THE WAS PREPORTED.

Combined to the little for Livertoc. No. of Lin it Lice of Lin it Lin it Lines.	K &		rop Open No. of	ğ	2,191	101.0
	3,162	5,483	FOUND TO		ณ์	Cd [*]
2 0. Wells 70 CMB/m No. 01	# S	526	Natural Resecting		324	324
Metricalia No enpura	28, 472	38,472		Ħ	1,220,324	1,220,324
SACTIONS SENSITE	K TO	33	Farms	-	<i>.</i> =t	g1 g1
Survey Fo ou	g or	Commence of the commence of th	Socor Fondic Fret of Cu. Ft. Struc-	<i>#</i>	**	06
Rangrooter Jards	XX XX 34.84	48,776		578	535	and and and and and
if Arrallin do of Morns		- O to application in the late is	of Soil	67	339	362
Navde	200 A	8,500	nt of Beet O of Struc-	12	369	55
Construction of Arraling to Gnote Tards No. of Value	5,091,8M3	9,091,443	S Cubic Feet of Soil Gu. Ft. Struc- Ferms	2,325	74.152	16, 417
	Mebraska Mehraska	10 + 61	3 3 3 3 3 3 3 3 3 3	Mobrealis	South Dakote	15 0 G



THE THE RESTORATE OF THE PRESTORATE OF THE PROPERTY OF THE PRO

			: :				
to action to the development of the control of the		14.34			No. of	\$	W CV
10 II O I		67 ₍₄)				E 0.00	50 50 50
Ocnstanchon of		00, 10 34 m s 24 00			No.	58	. On 50
The same of the sa						: # CO	8
A Table of the control of the contro		(A) (I)	ू हो । हिं		100 100 100 100 100 100 100 100 100 100	22, 612	6
		132,881	186,991		100 mm 10	2000	13.00
Sorghums, Crees or Mye	TO OF	256.	8		01द मेल्या दे	50 C	07 10 10 10
Sweet Sorghuns, Sweet Sorghuns, Sudan Grass or M		5,650	mun		Territoria de la constanta de	328,034	328,553
MAN PROPERTY.	NO. ON	21.	8 678	to Table And Department of Tables And Tables	200 H	555	100
		49,612	57160	And the second s	Lesving Stalles Sorghums etc., Land	15. S.	7
					24540	Jebzaska S. Pelesta	20 5 sd



PATHEORY, GROSS PATHERYS PATH TO PATHERS AND PRICEIPANE

.

376.7	Manage on the state of the stat	
11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	13,258,546
Sanda Prysen. 4	2, 1, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	21,119,539
	おものできませんできません。	9 29
TOL PATER	23,039 23,029 23,029 23,029 23,52 23,52 23,52 23,52 23,52 23,52 23,53 23	76,111,500
Vegum - wymin	12, 965, 965, 123 34, 418, 953 12, 953 10, 086, 839 2, 527, 134	127,948,731
	Tatanata Total Total Total Tatanata Tatanata Tatanata Tatanata	D



19'0 AMM OURTHEAL CONSTRUCTON PAXIMUM AND GROSS PARELLYS . PAGE 2

Laofs mal un	Contract Canada	The state of the s		>	1	
Littands multipur	Grant Fryank	Ordes Propent	Cross as	Georgians Commuted Orose Payment	from Priment	S of me-
and our		X D.	8-0 8-0	0.53	8	0
	09/ '80	30,117	2.7	XXXX	X. Z. X	
V Here	A to a facility of the state of	XXXXX	Ä	10000	See and the second	64
World Control		279,849	59,8	XXXXX	Annual control	A STATE OF THE STA
30000	4.61, 11.51	350, 795	0,0	Mark.	and the street of the	
- Lagrange	8	8,669	100	180 LS	2,001,698	74°
TOTAL STORY	777,776	120,688	56.1		4.5	
9	R. R.	250 25	41.5			4
報からいでは、 10mm	20.60	25,191	79.01	The state of the s	A TOTAL COLOR	1
	303, 306	235,942		2002	XXXXX	
and a series of the property of the series o	in durch of the sparty actual that are sellenging by a factoring market and	enther distribution of the contract of the second contract of the contract of	the state of the s	THE THE PROPERTY CONTRACTOR AND A SECURITY OF THE PROPERTY OF	And the state of t	The state of the s
	1,704,337	1,084,608	10	2,305,065	2112	÷ ,



1940 ACIC CULITURAL COLISIENT TO N MAXIMUM AND CHOSS ALL THE STATE S

0.0 0ross 1:	6000003 6000003	0 2
OZO OZO	157 100 100 100 100 100 100 100 100 100 10	339,620
Michigan Strain	8, 251 152, 251 152, 251 152, 250 153, 250	11 cm 652
Trade F.: A of Mice	12. N. S.	16 8
Tros Promission	59,794 36,794 31,503	The state of the s
T. T	260 28, 753 21, 391 112, 860	



1940 AUGUSTATAL CONSTITUTION WE AND CARSE PLANTED - PAGE IL

	The second of the country of the second of t		
Illinois Indiana Minnesota Missouri Ohio	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	5,082 2,082 2,082 2,082	M N S S S S S S S S S S S S S S S S S S
Total	5,525	5,360	97.0



1940 AORIGOUDALLA, CONSTRATING MAXIMUM AND GROSS PAINTINS - PACE 5

	O O M H T R O I A Meri ston Committee	Cunda Protecut	Opposed no	C TETAL AT A E STREET OF UND SECTION	I TELLINE	7. 1. 1. C.
Tilliannis Tilliannis Tilliannis Micropari Mic	55, 555 8, 442 85, 750 115, 750 85, 857 85, 857 85, 857		HOMBON WOO	1, 15, 15, 15, 15, 15, 15, 15, 15, 15, 1	5255 5555 555 555 555 555 555 555 555 5	19282888408 19288888
HSH	1408,543	162,800	39,8	60,966,882	36,720,363	60,2



19/6 ASLIGHEDING OF LAVATION FRANCIS AND OROSS PARTING E FACE &

	Maximum Computed Gross Payment	Gross Faymonk	of Max.	Jran Computed	3.56 Trylic.11	Sroes as
	6.037.250	695°86*2	53.0	ğ	ğ	Ħ
	3,933,879	2,091,118	3,00	Ħ	Ħ	Ħ
K	5,594,028	4,002,827	71.6	Ħ	200	×
UNIT TO STATE OF THE STATE OF T	5,468,071	1,717,470	2.67	K	×	Ħ
ingelote	(1,241), 845	2,454,587	OS'N	20%	H	N. N.
D. 217.	4.999.598	3,665,575	w. w.	X	K	Ħ
John Tolor	2,506,614	1,000,073		857, 223	SE SE	15
Ohio	3,850,653	2,065,306	53.0	XX	×	K
South Takoba	2,000,000	2,873,072	£	777	XX	
Tanons III	3,149,385	2,555,296	74.3	ñ	Ħ	
The same of the sa	12.53.38	36,589,146	3.2 L		5/8/8/6	



(°,

1940 ACRICULTURAL CONSERVATION MAXILLA AND GROSS PAYMETS - PAGE 7

TOTE OF	2	3) E-1 (1) 21 - 1	Gross Fey. not made because of	Amount of In-	Zobal Adjuncto
	20 20 20 20 20 20 20 20 20 20 20 20 20 2	24.65.25.25.25.25.25.25.25.25.25.25.25.25.25	888888888 888888888 88888888		
252,630,780	157,797,916	62.5	2,269,616	27,707,113	273,235,433



THE 1940 AGRICULTURAL CONSERVATION PROGRAM

Indies: Iows Mobilsu	20,000 20,000	
Lilenore	387889888989 EKS878898883	



PRELUCHEY DISTRIBUTION BY SIZE OF PAYESUR GROUPS OF PAYERS UNDER THE 1940 ASSISTATION SURSTRATION PROGRAM - PAGE 2

	25.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	100000
	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	169,874
		20102
	17.20.00 17.	
Noby with	4 1 1 2 8 8 4 4 2 4 4 4 4 8 8 4 4 4 4 4 4 4 4	98
	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	



DATA FROM 1940 RANCE LISTING SHEETS - NEBRASKA.

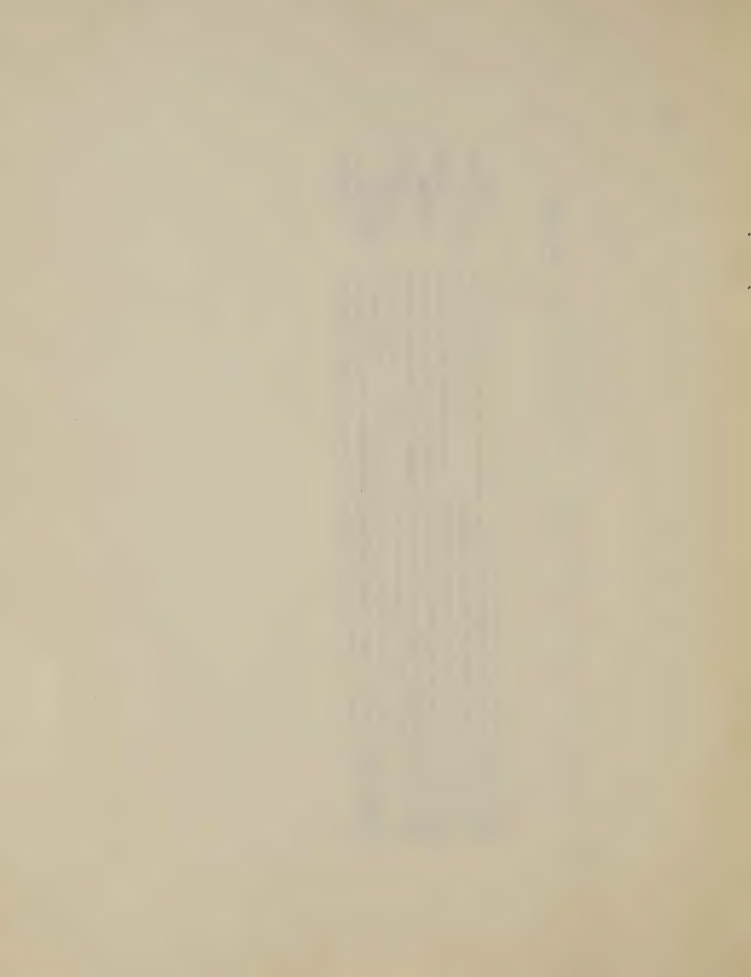
1 200 200 200 200 200 200 200 200 200 200
100 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
d o
Total Number of Ranches— Total Varie of Anna Land — Total Range Building Allowance Lotal Range Building Allowance Lotal Samper of Cartle on Hund April 1, 1940 Total Name of Shorp on Hard Lottl 1, 1940 Total Animal Units on Hund April 1, 1940 Total Animal Units per Hande on Hund April 1, 1940

SARE SALE



LAIN FROM PAULICINITIES PATTERS, 2010 PLETA COLUMNATION PROMINE - REBRASHA

हरी (हा	8 7 7 9		589,836	•	CA	30.00	かりが、0000	10
Mandor of Application Monches to Design to Fidel	Application Application Recokes (Acres)	Application Range land as Percent of Total	Grazing Capacities on application Renoises (Animal Units)	Application Graning Capacity as Percent of Total management	THEE OF LEGION, RAILS FORTHER PROPERTY OF THE	Gross Pay a and for Deferred Greathy, Press, seg	Gross Fayment for all Other Mange Sullding Freetices	Total Gross Payneric as Foregit of Maring Construction of the second of



RANGE COMMINTATION PRACTICES CARRIED OUT ON PANCIES UNDER THE 19/40 PROCRAM AND THE NUMBER OF RANGIES ON WHICH EACH PRACTICE WAS PERFORMED - NEBRASHA

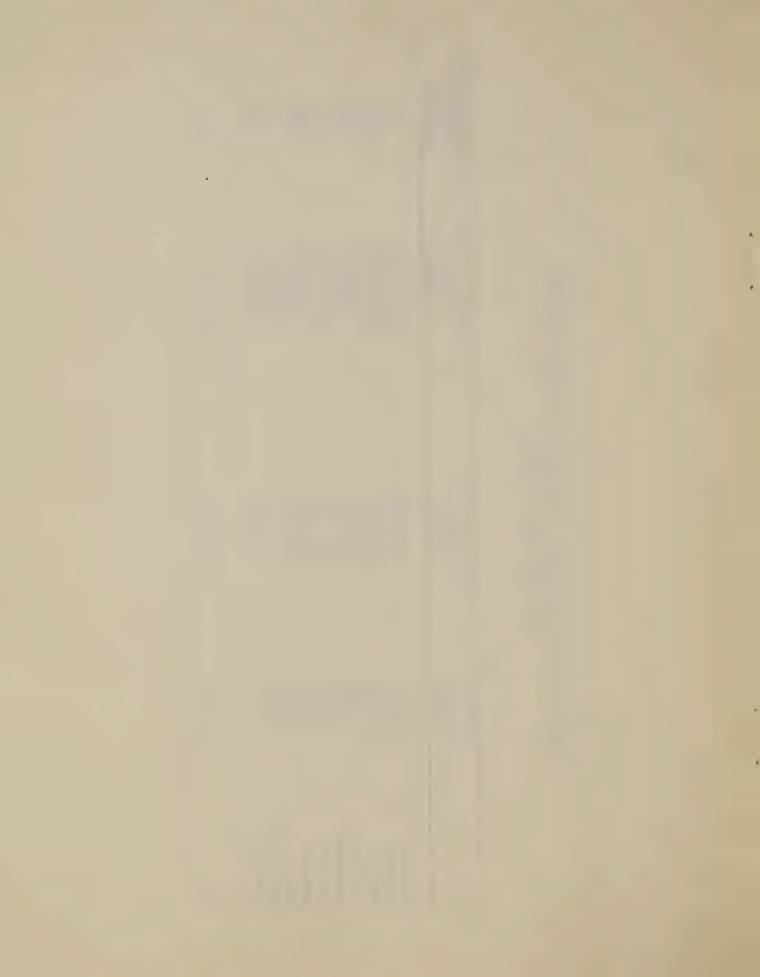
Number of

Renohes	35		FC. 3 his	(C)	Z.	S		C.		000
	Acres	Acres	structures.	Structures	Structures	Structures		Structures		200 1 7 10 10 10 10
	2,136,920 Acres	5,830		101	251	200	3180 3180		10	
		Pounds	M. 093 Cn. Yes	Linear Ft.	Cu. Yda.	Lanear Fb.	107,635 Linear Ft.	3,776 cu. Ft.		
		31,7146	18° 51° 18° 18° 18° 18° 18° 18° 18° 18° 18° 1	5,187	25,792	10.00				
	rred Grazing	13 C	During Market St.	500000000000000000000000000000000000000	s or Reservoirs	ess than 4 in.	than 4 in oasing	The state of the s		C C C C C C C C C C C C C C C C C C C
	Matural Reseeding by Deferred Grazing	Respecting by Limited Grazing Artificial Reseeding	Contain Listing, Purposite, or Schooling	Constructing Spreader Torraces	Constructing Narthen Tenks or Reservoirs	Constructing Wells, not less	Constructing Wells, less than 4 in. essing	Control Nature 1 steel of Places	Flating Trees	Meintaining a stand of Iraes



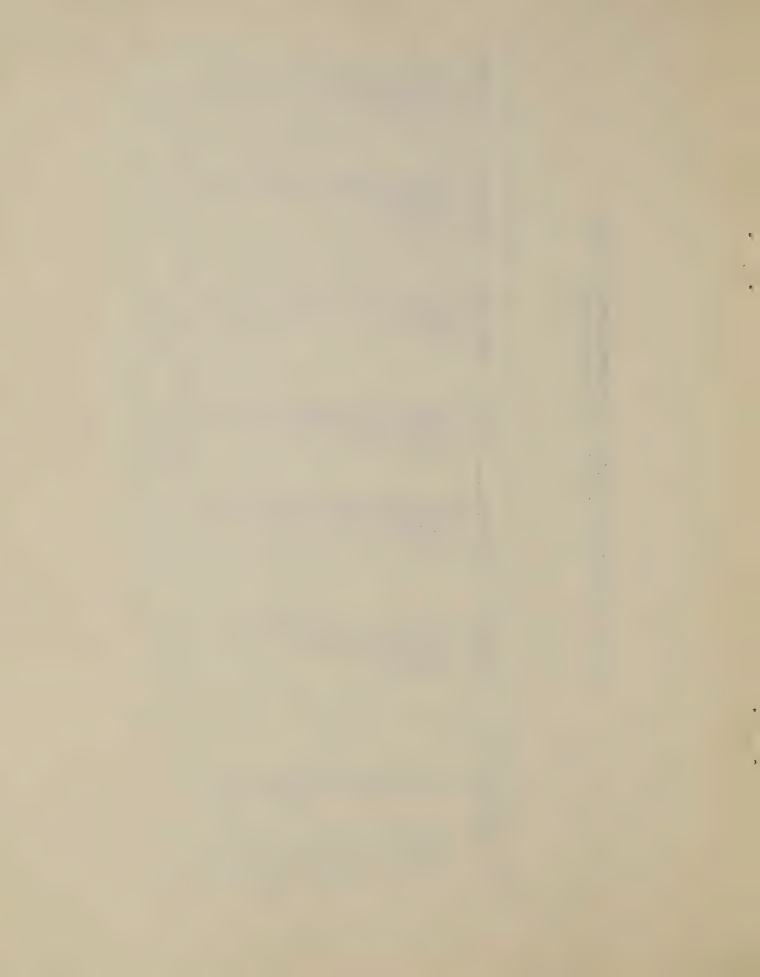
NUMBER OF APPLICATION FARES, NET PATERNS TO FARESTS, LAXIMUR PALESNES ALL NET FALESTS AS PLECENTACE OF LAXINUE UNDER THE 1940 CORN PARITY PROCHAS

	Number of	Net Payments to farmers (Dollars)	Computed Laximum Payment (Dellars)	Not Payments as Percent of Marinam
a 300 VE 2	122,085	8,571,939	11,994,201	in of
Indiana	800,000 300,000	25,722,708	13.7 (2.11.7) 1x.1 (2.1 of	rous constant
Lichigan	16,942	10°07	756,396	323
200 S 200 S	76,982	4,195,375	6,408,716	5
Missouri	88,640	2,591,695	4,034,437	ं ते
Webraska	95,428	5,218,199	7,151,722	0 000
CITO	100	2,670,473	5,603,730	
South Dakota	28,361	1,150,179	1,550,473	
Wisconsin	26,138	671, 176	1,403,969	0.830
M.T.	888.111	12,518,878	08,3%,879	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



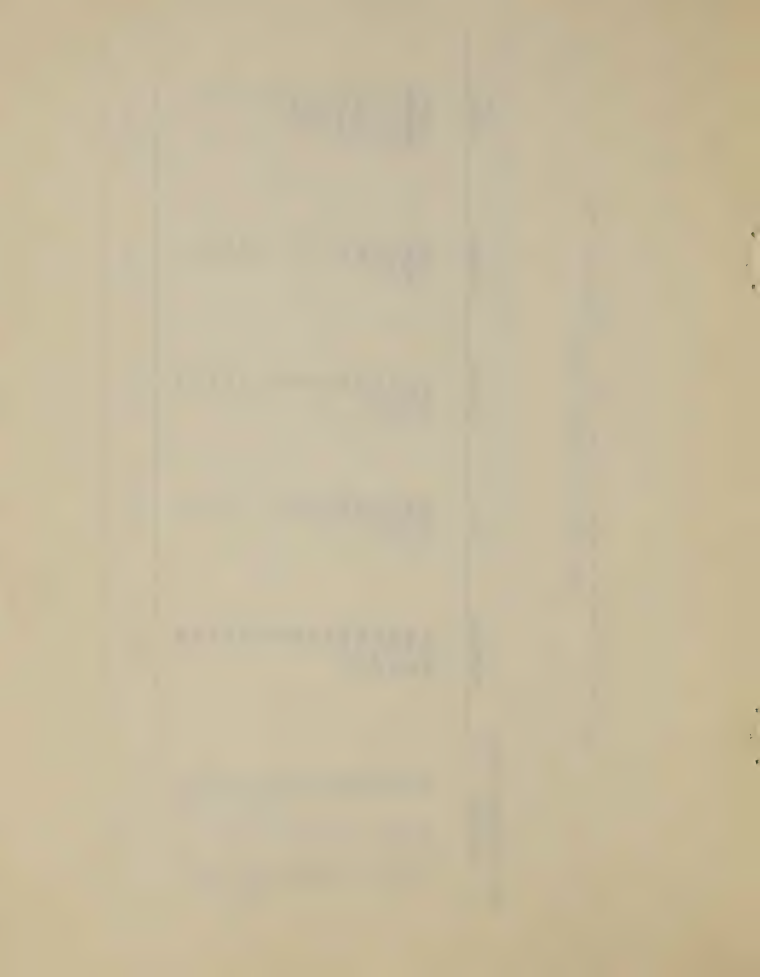
THEOLEGICAL DISTRIBUTION OF PARCHIE CROUPS OF PARCES

(Dollars)	TO THE SECOND		Toos	Menten	Hunosota	Commence of the second
	60,1,05	63,808	35,296	14,585	25,458	83,759
2 4				のがいった。さ		201
000	100	72,670	322.77	56.	070° 82	
3 2	12.00	8,457	さら、た	25.		Co Co
4 5	12, 22,	2,670	22,957	2	10,410	7
t co	3,038	759	6,556	23	3007	min the state of t
	でなって	123	5,352	₽ €	<u> </u>	
200 to 100		201	553	ent.	100 m	8
	191	25	348	ent	Q `	
to	376	52	116	Ħ	0.4	7
	16	8	엄	Ħ	O.J	ゴ
000 to 3.	Ħ	×	erd.	N	ŭ	ki !
42		Ħ	×	K	K	Ď.
	×	N	cu .	K	**	Įį I
CC 35	N. S.	N. N. S.	X	X	K	K
9	XX	×	ğ	K	K	K.
	and the second s		the second secon	The second secon		
	130,929	121, 222	218,838	80,108	98,11,89	200,000



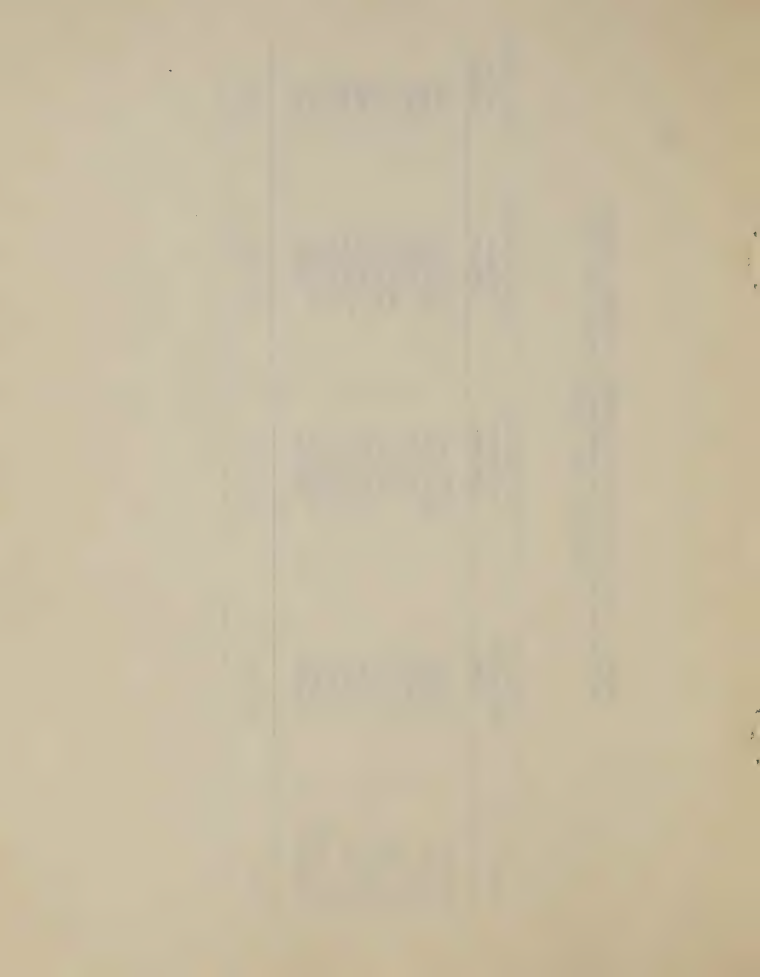
1940 CORN PARITY PROGRAM - PAGE 2

Laketa Assonath	25,812 26,632 26,632 27,812 27,632	25. 1000 1 1.000 125
ON C	SACTE SECOND TO THE RESERVE OF THE R	87. 80
Cobracks	SHEET STANGER WELL	0.12 27.0
Laryment Group		
(Dellers	5.000 5.000	



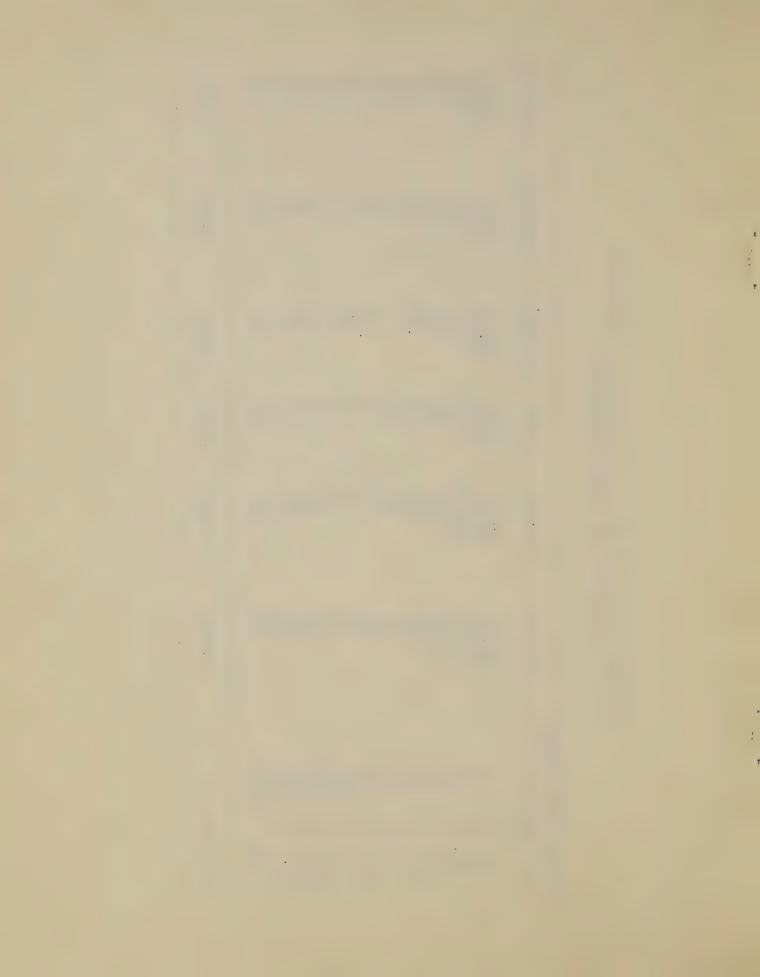
PARLETTS AND AST PAILSHIS AS PERCENTAGE OF MAILINE UNDER THE 1940 THEET PROPERTY.

State	Application Farms	to Farmers (Dollars)	Computed Landmin. Payments (Dollars)	as % of Laximum
Indiana Indiana Iowa Ilany obs Lisseuri Nebrain Ohia Soata Lalota Wisconsia	3428 544 2553 548 544 568 86		25.080 25	3384525343
801	574.5012.	16,933,620	26,073,505	6479

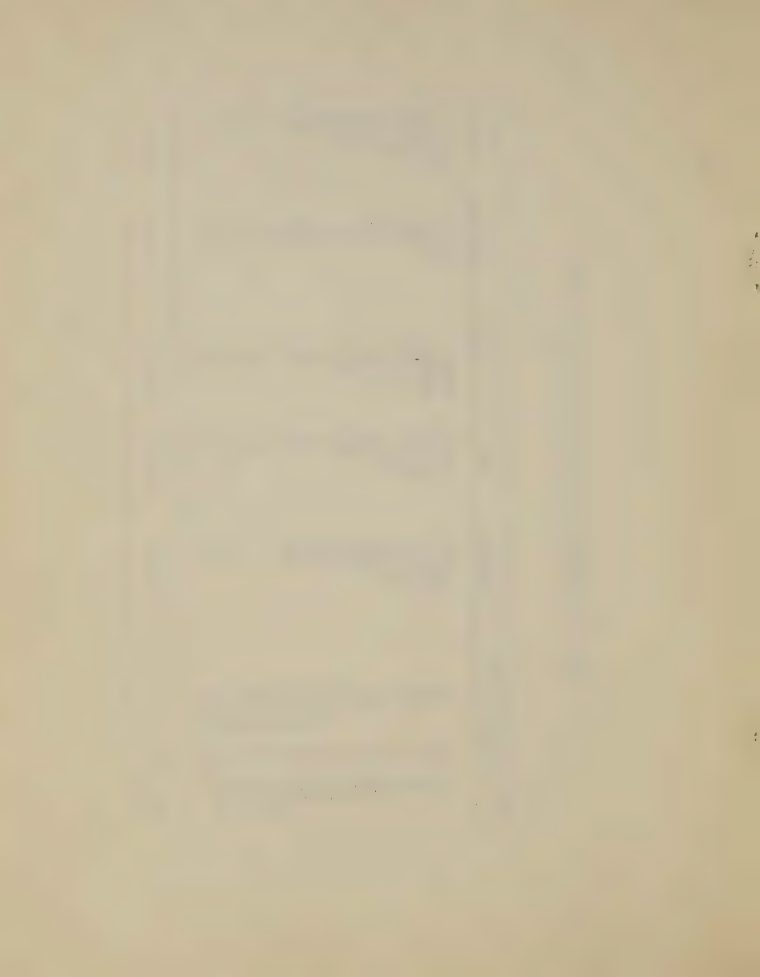


PACHUMENT DISCULDIFICAT DATES OF PACHON PROGRAM UNDER THE 1940 WHEAT PARITY PROGRAM

	CONT.	Incidera	Assert Chapter of the Control of the	A Commence of the control of the con	MANAGER STREET	7.1000012
02 02	51.611	62.230	25,037	16,677	70,108	69,228
	3	18,885	6,030	20,070	17.53	
	018	A. S. C.	から ない ない	7.301	00.0	
400	1,740	2,278	885	676	2,478	6,73
\$	1,185	E. E.	261	150 mm	698	2
C.	N. S.	119	22	ig.	2000	77.7
400	CO CO	S	20		7.66	M M
40	그	16	prod.	100	39	200
100 to 500	13	100	M	r~l	ন্	Ci
to	24	10	-7	製	ic.	Ħ
40	.KJ	CV	N	Ŕ	in.	K
to	Ħ	Ä	ğ		ğ	N
3,000 to 4,000	ğ	H	ğ	K	Ħ	
40	×	K	ă	×	Ħ	224
8		11	N	11	4 19/10	Tr
Above 10,000	M	ŭ	Ä	X	K	E POPULATION DE LA COMPANIA DE LA CO
	70	776 48	CKO KK	S C C C C C C C C C C C C C C C C C C C	06,000	50
	700,00		23.57.23	Catistic		



FREQUENCY DISTRIBUTION BY SIZE OF PAYMENT GROUPS OF PAYEES UNDER THE 1940 WHEAT PARITY PROGRAM - PAGE 2



NULSER OF AFFLICATION FARDS, NET PAYLENTS TO FARIERS, MAXIMUM PATHENTS AND NET PAYLENTS AS PERCENTAGE OF MAXIMUM UNDER THE 1940 COTTON PARITY PROGRAM

State	Number of Application Farms	Net Payment to Ferners (Dollars)	Computed Max. Paymont (Dollars)	Net Payments as Percent of Maximum
Clinois	435	21,208	26,511	80.0
Missouri	15,279	2,216,944	2,669,913	0,5%
Total	15,714	2,238,152	2 9696 g 424	

*

		Totallers)
Intel		

中京の

FREQUENCY DISTRIBUTION BY SIZE OF PAYMENT GROUPS OF PAYEES UNDER THE 1940 COTTON PARITY PROGRAM

(Dollars)		to 40												to 5,000	to 10,000	10,000	Total Payees
Illinois	710	161	62	-	in in) e=4	r	710	, H	d	(m)	Ř	K	×	K	XX	201.
Missouri	6.881	0.000	1,023	1,907	. K.C.	100	1.0%	tu de	000	090	79	7.7	000	ו וכ	100	K	
Total N.C.R.	7 200	6.443	7,102	1,948	2,746	1.2/10	000	No.	000	38	250)=	00	140	10	i K	described the control of the control

	. 4
a month and the second	
11 11 11 11 11 11 11 11 11 11 11 11 11	
a wanter State Sta	
	1
	1
	122
ANKHUM HANNER HOLD HANNER	
The second secon	
SARTH-NAMOLTESES	11-
NANHA NA MINISTE	
NAME OF THE PARTY	
AND	100
A A A A A A A A A A A A A A A A A A A	The state of the s
	The second second second
	The second secon
	DE.
	urba:
	Confin
	o London
	r ntanta
28888888888888888888888888888888888888	and manths
28888888888888888888888888888888888888	Salar adoubt
	Sugar storbs
	Contraction of the Party of the
	Choracter attends:
	(ESTERATE ALGORDS)
	(BOTESTA)
200 00 00 00 00 00 00 00 00 00 00 00 00	(Bottom alonga
	(Botterial)